French Patent 2,764,518: A New Multi-Purpose Filter System

Patent Number:	FR2764518
Publication date:	1998-12-18
Inventor(s):	FANGEAT ROLAND
Applicant(s):	APP DE PROTECTION SOC NOUV (FR)
Requested Patent:	FR2764518
Application Number:	FR19970007487 19970617
Priority Number(s):	FR19970007487 19970617
IPC Classification:	A62D9/00; A62B23/02
EC Classification:	A62D9/00
EC Classification:	A62D9/00
Equivalents:	

Abstract

A new packing system for a respiratory filter comprises: (I) a layer of activated carbon impregnated with copper oxide (3 - 8 wt% as Cu) and chromium oxide(1 - 3 wt% as Cr), both relative to wt. of active carbon, and: (II) a layer of activated carbon impregnated with copper chloride(4 - 12 wt% as Cu), relative to wt. of active carbon. Also claimed is a filter unit.

Data supplied from the esp@cenet database - I2